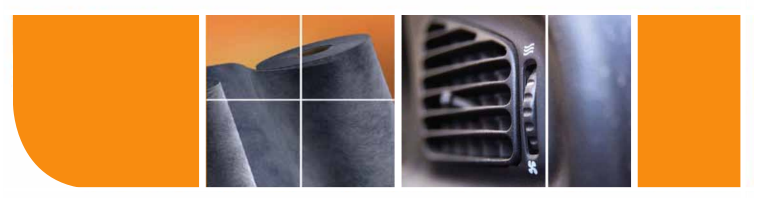


CABIN AIR FILTER (CAF) QUICK REFERENCE GUIDE





Dynic's Cabin Air Filter (CAF) products include high performance and activated carbon media that remove both particulates and odors. Media are available in various thicknesses, weights and fibers, to protect against pollen, pollution, and airborne contaminants. Our materials may also include mold resistance, have antibacterial properties, and be fire-resistant or flame retardant.

Here are some of our CAF products:

Dynic USA Corporation 4750 NE Dawson Crk. Dr. Hillsboro, Oregon 97124 Phone (800) 326-1249 or (503) 693-1070 Fax (503) 648-1185 www.dynic.com

Copyright © 2016 Dynic USA Corporation. All rights reserved.

Product Name ML70460-PT	Base Material Nonwoven PET	<mark>Description</mark> Pre-filter Bacteria and Mold Resistant	<mark>Capacity*</mark> 90 gsm
<mark>Product Name</mark> MMC40T	<mark>Base Material</mark> PET	<mark>Description</mark> Pre-filter Self-Extinguishing (Flame Retardant)	<mark>Capacity*</mark> 60 gsm
<mark>Product Name</mark> PP10-TPMK	Base Material PET/Carbon/PET	Description Pre-filter with Activated Carbon Absorbs Gases (Sox and Nox) Self-Extinguishing (Flame Retardant)	Capacity* 60 gsm
<mark>Product Name</mark> PP15CK	Base Material PET/Carbon/PET	Description Pre-filter with Activated Carbon Absorbs Gases (Sox and Nox) Self-Extinguishing (Flame Retardant)	<u>Capacity*</u> 50 gsm
Product Name MMC40T-A2	<mark>Base Material</mark> PET / PP	Description High Efficiency Filter	<mark>Capacity*</mark> 25 gsm
<mark>Product Name</mark> ML70-PTAK	<mark>Base Material</mark> PET / PP	Description High Efficiency Filter Bacteria and Mold Resistant	<mark>Capacity*</mark> 30 gsm
<mark>Product Name</mark> D60	<mark>Base Material</mark> PET / PP	Description High Efficiency Filter Self-Extinguishing (Flame Retardant)	<mark>Capacity*</mark> 40 gsm

* This data is based on test data and is not a guaranteed specification.